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What is claimed is:

 A method of adaptive synchronization of a data sink device to a data source device coupled by a USB, comprising the steps of:

receiving data at a buffer of said sink device

5 at an average data rate representative of a data rate
of said source device;

determining a data level for said buffer based on input packet size and output packet size;

comparing an accumulated data level for said buffer with a threshold level; and

correcting a clock frequency for said sink device when said accumulated data level exceeds said threshold level.

2. The method according to claim 1, wherein said correcting step comprises the step of:

correcting the clock frequency by an amount
equal to a constant K divided by the time required for
the accumulated data level to drift from a reference
level to the threshold level.

3. The method according to claim 1, further comprising step of:

inhibiting next execution of said comparing step and said correcting step for a predetermined period after said correcting step.

- 4. The method according to claim 3, wherein the predetermined period is between three or five times said drift time.
- 5. The method according to claim 3, wherein said predetermined period is reduced if said data level traverses said reference level or exceeds twice the threshold level.
- 6. The method according to claim 2, wherein the reference level is the data level measured over a first measurement period.
- The method according to claim 1, wherein said comparing step is executed periodically.
- 8. The method according to claim 1, wherein the threshold level is set to be greater than three times a maximum data level jitter.
 - 9. The method according to claim 1, wherein a size of the buffer is set to be greater than three times said threshold level.
 - 10. A system for adaptive synchronization of a data sink device to a data source device, comprising:

a source device; and

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a sink device coupled to said source device by 5 a USB, and comprising a buffer, and

wherein said sink device stores data in said buffer at an average data rate representative of a data rate of said source device;

determines a data level for said buffer based 10 on input packet size and output packet size;

compares an accumulated data level for said buffer with a threshold level; and

corrects a clock frequency for said sink device when said accumulated data level exceeds said threshold level.

- 11. The system according to claim 10, wherein said sink device corrects the clock frequency by an amount equal to a constant K divided by the time required for the accumulated data level to drift from a reference level to the threshold level.
- 12. The system according to claim 10, wherein said sink device inhibits next execution of said comparing operation and said correcting operation for a predetermined period after said correcting operation.
- 13. The system according to claim 12, wherein the predetermined period is between three or five times said drift time.

- 14. The system according to claim 12, wherein said predetermined period is reduced if said data level traverses said reference level or exceeds twice the threshold level.
- 15. The system according to claim 11, wherein the reference level is the data level measured over a first measurement period.
- 16. The system according to claim 10, wherein said comparing operation is executed periodically.
- 17. The method according to claim 10, wherein the threshold level is set to be greater than three times a maximum data level jitter.
- 18. The method according to claim 10, wherein a size of the buffer is set to be greater than three times said threshold level.
- 19. A sink device for receiving data from a USBcoupled source device, comprising:

a buffer;

receiving means for receiving data at said

5 buffer of said sink device at an average data rate
representative of a data rate of said source device;

determining means for determining a data level

for said buffer based on input packet size and output packet size:

10 comparing means for comparing an accumulated data level for said buffer with a threshold level; and

correcting means for correcting a clock frequency for said sink device when said accumulated data level exceeds said threshold level.

- 20. The sink device according to claim 19, wherein said correcting means corrects the clock frequency by an amount equal to a constant K divided by the time required for the accumulated data level to drift from a reference level to the threshold level.
- 21. The sink device according to claim 19, further comprising:

inhibiting means for inhibiting next execution of said comparing step and said correcting step for a predetermined period after said correcting step.

- 22. The sink device according to claim 21, wherein the predetermined period is between three or five times said drift time.
- 23. The sink device according to claim 21, wherein said predetermined period is reduced if said data level traverses said reference level or exceeds twice

the threshold level.

- 24. The sink device according to claim 20, wherein the reference level is the data level measured over a first measurement period.
- 25. The sink device according to claim 19, wherein said comparing means is executed periodically.
- 26. The sink device according to claim 19, wherein the threshold level is set to be greater than three times a maximum data level jitter.
- 27. The sink device according to claim 19, wherein a size of the buffer is set to be greater than three times said threshold level.